

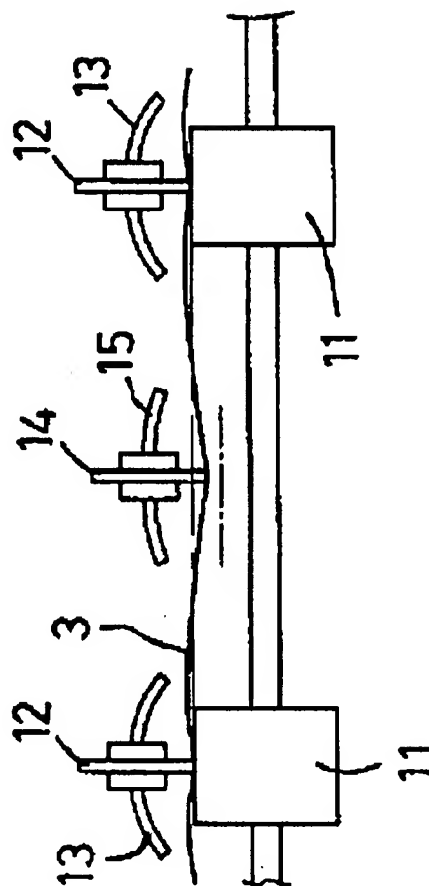
SHEET CONVEYING DEVICE AND RECORDING DEVICE

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- **International:** B65H29/20; B65H29/20; (IPC1-7): B65H29/20
- **European:**
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Abstract of JP2000318898

PROBLEM TO BE SOLVED: To prevent a material to be recorded from being recessed before the material is recorded, and prevent traces of a sheet pressing spur from remaining on the recording surface of the material to be recorded. **SOLUTION:** This recording device is provided with a paper discharging roller 11 for discharging a material 3 to be recorded, arranged on the opposite side from the paper discharging roller 11, a paper discharging spur pressing- closely contacting coiled spring 13 pressing a paper discharging spur 12 to the paper discharging roller 11 side, a sheet pressing spur 14 for suppressing floating of the material 3 to be recorded, which has no paper discharging roller 11 on the opposite side, and a sheet pressing spur pressing-closely closely contacting coiled spring 15 for pressing the sheet pressing spur 14 on the material 3 to be recorded. Pressing force of the paper discharging spur pressing- closely contacting coiled spring 13 is different from that of the sheet pressing spur pressing-closely contacting coiled spring 15, and concretely, for example, the pressing force of the sheet pressing spur pressing-closely contacting coiled spring 15 is smaller than of the paper discharging spur pressing closely- contacting coiled spring 13.



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